

Auxiliary flasher indicator on the crash helmet

- 5 The flasher indicators or receivers (1) (Fig. 1), which are illuminated by means of light-emitting diodes and/or incandescent bulbs (2) and which are controlled by a transmitter (radio or infrared) (5), are operated by means of replaceable batteries and/or rechargeable accumulators (3),
- 10 which in turn can be directly recharged at the vehicle electrical system, domestic power supply and/or through solar cells (4), which are likewise attached to the helmet, receive their impulse for flashing from a transmitter (radio or infrared) (5), which in turn receives its impulse from the
- 15 flasher relay of the motorcycle, may, for example, be placed at or in the rear light (6) or mudguard (7) (Fig. 2) or at another suitable position.

- When in position, the flasher indicator or receiver (1) can
- 20 also be activated by a contact switch (8) in the helmet and/or a switch (9), to be manually operated, at the helmet or flasher indicator or receiver (1).